# This Page Is Inserted by IFW Operations and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

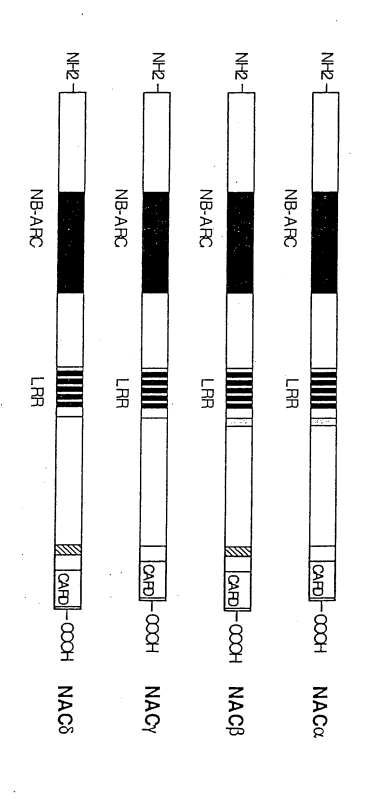
Defective images within this document are accurate representations of the original documents submitted by the applicant.

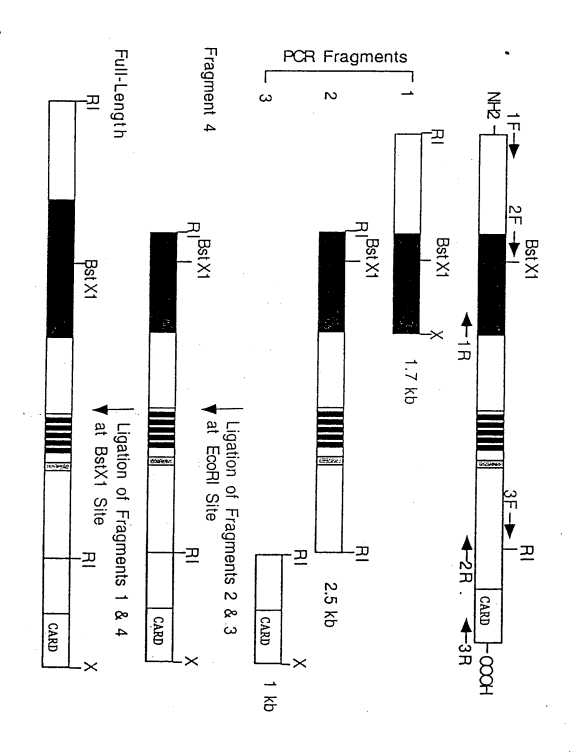
Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

### IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.





V A S EKTSGME AGT GAA COE OCC CITG COE TCT COE ACE CAA COE ACE TCE ACE COA TETE CITA ATIG COE TGE SQPTS G L s ε н RWREI R 0 L Ρ ٥ T 600 LGSWGSPPQ 200 v COCT COCT COCT PACE COCT COCT CACT CAA PACE TO A COCA PACT TAC TAC ACA CAA PACE ACA CAG ACA CA P s 720 240 280 WPWKNE SVR Ε S L CITG CITA CITT CITA CAA ACA CITT CAC CICC ACA ACE CIVA CAT CICC CICC ACA ACE CICG CICC ACA ACE CICC CITC CITC CITC CICT CACT CAC CAC CAC ACA CAC CICA CAC CICA CAC CICC CICA CICC CIC нннрже Р 960 PDYVEENRGHLIEIRDLF 720 LVKRSW H P R S Q D P CODE CITG CAPA COD CAPA COD CODE ADDA CITG CAPA COD CODE CODE COD COD COD COD CAPA COD CIDG COD CAPA COD COD COD CAPA 1090 STLARQVKEAWGRGQ 360 o G A A G I G K P-loop (Walker A) ε PRIV THE CAG CAT GITE THE THE THE ACE THE ACA GAG CITE CHE CAG GITE GITE ACH GITE GITE ACH CITE ACH CAG ACH CHE ACH CHE ACH CAG ACH CHE ACH CAG ACH CHE ACH F Q H V F Y F S C R E L A Q S K V V S L A E L I G K D G T A T P A P I R Q I L S 400 AGG COA GGG COA GG FILDGYDEPGWVLQ Walker B LCLHWSQ E P S S E Q. N THE TICT GRG TICE AGE AGG ANG GAA TRUT THE TRE AGA TRUT THE AGA GRUT GAA AGG CHA AGG CHA AGG CHA AGT AGA GCC TITT AGG THE GITE AMA TOA AME AMA GRG CHE TICE GCC CHIE TICH CHT GITE GCC LINE TO THE TICE AGA GRUT CHA AGG CHA A IRA YRYFTDERQA RKEYF CAT THE CITT GOE OPG CET CITE CAA 1680 TICE CITE TICE TICE CITE COC TICE ACT TICE CITE ATTE CAG CAG ATTE AAG COC AAG CAA AAA CITE. ACA CITE ACT TICE AAG ACE ACE 560 HYLAQA LHQQMKRKEKL L L CET ONG COA THE CEA COE ONG CHE ANA GAC CHE TOE TOE CHE CET CHE CET CHE CET CHE CAR ANA ANG ACE CHT THE ACT COA CAR CAP CAC CHE ANG CAT CHE THA CAP CEE CHE AND LGPQLRDLCSLAAEGI Q 1920 640

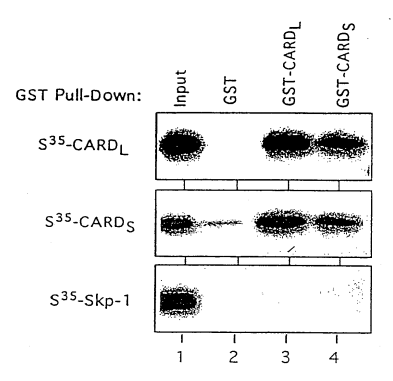
ATC TOC ACC TIC TIG AAG ATG GET ATT CIT CAA GAG CAC GOE ATC CET CIG ACC TAC ACC TIC ATT CAC CIC TGT TIC CAA GAG TIC TIT GOA GOA ATG TOC TAG GAC TAG GAG GAT GAG Ε н L С FQ IPLS Y S LKMGI оене CCA ADA CAT COO COG TITI COO CCA TOA ACO ACA COT TIC COA TIG COO COG TIA ACT GAT 2040 apig goog aga goot apaa gar tict apit ticc atic atia gar titig gaa apig acig cita gaa goa tiat 680 LLGL G H G ΕА RGKHSNCI 1 DLEK 2160 ATIG CPG TGG GTC CGG TGC CTG CTG CTG CTG CTG CAC CAC TCT CTG CPG TGC CTC CPC GPG GGG GPG ACA GPG ATG GPG APC ATC TITT CPC TGC GGG CTG TCT CPG GGG AGG APC CTG v g s LQLLLQPHSLES M Q W V P S L Q L L L Q P H S L E S L H ATC CCC ATC TET GTA GAA ACA GAC ATG GAG CTC TTA GTG TCC ACT TTC TCC ATT ANA TTC QGRN EREMENI Н 2280 TOC THE TIPC GPG ACT COE APC APA ACE THE CHE ACA CPA GHE AND GCC CPU THE CPA GPA L L V C T M G M C V E T D M E н FEE AGE COC CAIG ANG ANG CITY CAG CITG ANT CAG COC ACE CAG CAG CAC ACA TICA ACA TICE ACE COC ACE ATE CITY ATE CAG CITY ACE TICE GITY CAG CITY ACE TICE CAG CAT COC TIANT TICE CAG ATT CITY ACE TICE CAG CITY ACE TICE TRNKTF 2400 800 s Б HRST т м 2520 840 С ACC CITG COC TITG CCT COC TICT COC CITC ACA CCT CAC CAC CAC CAC CAC CAC CAT CCT TITT COC CITG ACA COC ACA COC ACC CITG ACC CITG ACC CITG ACC TITC AAT CITG CITC ACG CAT CCT D LRAN Q EDCKDLAF G GCGL 2760 CCA CCC AMA CMC CIT TICE CMG AGA CITG AGA CMG CCCC AGC TICC AMG CITA CMG CCTA CCTG CMG CITG GTC AGC TIGIT CCC CTC AGG TICT CMC TICC 920 CQD D Q. LRQPSCK L OR I. С Р E G PSLKELDLQQNNLDD aca cog aaa coa aco gog atig acc cot act gag gog cog cag gat acg 3000 ACA ACT CTG AGT CAT CAG ATG ACG CAG CAA CTG ACG CTC CTG CAG CAG CAG CAA CTT CAG РТЕБ 1000 RRKP s OELR н O TICT CCT CCC TICT CAA CCC CAC CAC CAC CAC ACC ACC CCT TIC CCC ACT CAC CAC CAC CAC CCT CPG ATT CCA CPG CPA ACC TCC CCA CPG CEA CEA CEA CEG CPA CTC TTG TCC CEG CCT T D s SQGDL HTKP L G P 3360 1120 PVAGSYRWPN R ĸ N D E 3480 CCA CPG CPC ACC TICE MITE CITE CCA CCC CCT CCTE CPC ATC APG CCT CPG CCT CCA CCT GAA COOS CRIC MOC CRIT CAG MIT CAA THC TICH CRIG TOOS CAPC CAG THC CRIG CCT CAG MIC MAC 4160 G P LGEIN PQHSWHVA W D QF GITE GAA CCT GITE OPC CTC CCT OPC TITT GITE CCT CTC CAA GGE CCC CAT GITE CPC ACA TOC. CITE TITC CPA AND CCC CPC TITT APA CPG CPG CGE AND CTC 3600 1200 R Ε H V D L OMA н TOT COG COG TIG COT THE CHE COE 3720 CAS CITS CHO CHC AVA CIT CITS CHA AHC COCC ACC THC TICS COCC THIS COA CITC CITS CHA AND AND AND AND CHIC CITS COCC THIC ANT COCC CITS AND ниа LGV К M I LENPSES P L L 3840 1280 Ε R HLY ON AND CTC CTC ANG CAN CTC CPC CTC TRT CTA ACC CTT CAN CAN CPC CPC CTC TTC 3960 ACC OF ACT. THE ANG OCC. THE TOT THE ACT. HIGH TOT TOT THE ACC. AND AND CHE 1320 L E I L P K E TOC GAS THE DAT COE OFF THE CAT COE AND TOA COE AND CO 4080 KPGDLHPAT 1360 VWEAL D K K DΕ T L GSG 4200 1400 Ħ 4020 1440 RKLFSLSQS ER Ε R Q M Q 4422 AMA GAT COA CITC TAC CAA COC CITG AMG CAG ACC CAT COT COT CAT AT ATG CAA CITC TICE CPG ANG CCC ACC AMA AMG CCA CCC CCG CCA CCC ACC ACC TGA

K G S K K G L L P L S S

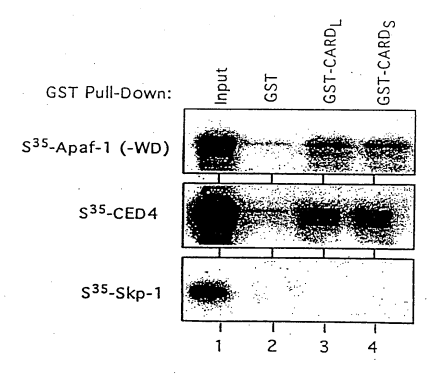
1473

•					•
NAC-CARD Apaf-1 CARD4 CED4 CED3 hRAIDD hCaspase-2 hCaspase-2	FIGURE 1E	NAC CARDA Apaf-1 CED4	NAC CARDA Apaf-1 CEDA	NAC CARO4 Apaf-1 CED4	NAC CARD4 Apaf-1 CED4
<b>ပ်</b> ပ်		(329-547) (197-408) (138-352) (154-374)	(329-547) (197-408) (138-352) (154-374)	(329-547) (197-408) (138-352) (154-374)	(329-547) (197-408) (138-352) (154-374)
H1  12222222222222222222222222222222222		7) ROÄTRAFRLVKSNKEIMAINGLVIEWUSNLACTOIMQQMKRK 8) AUQDRUISQLEANPNIICSINGSUILFCNITERGFQHFRAAF 2) QUONKQFKRIRKSSSYDVEAIDEA 4) KUESRGIBGBECTTPYSUKSII	TIMERSFILIWAITEMONLIUSLEQARWENT GESESSREEFYNY-FIDE KLUKGASKULIWAIGTEWEROFLRKKULIERGESESREEFYNY-FIDE YVYEVESIUSKEKGLEIUSLF-VNWKKADLPEGEWEROFLRKKULIERGESESHURAMARRM-FIDER YVYEVESIUSKEKGLEIUSLF-VNWKKADLPEGENIKEKSSANDANIUMAFRKSCEPKINEKAAQIN-N EFIEDV-ÜSLEIEEKYOFUSAYGMPWEVGEKEEDWINKTUELSSENDANIUMAFRKSCEPKINEKAAQIN-N	Walker B GÜATBAPÜRQIIISK-BEKLUSIINDEV-DBPGMULQBPSSELCHWSQPQPADÄMIĞSMIGK YCYPBRDBERMEAFIMREBHVAMITEDEW-DBLHSDLDBSRVPDSSPWEPÄHPL-VIINNINGS LELNIEENKORURIUMURKHBESILLIINDAVADSAVIKARDSQQJIGLUVVIXASQTC FESVEHVISVÜKRÜLCNALIDRENTINGVFDEWVÇEETIRAA-DBLRIR-GUVVIXADVEUSNEASQTC	[P-loop (Walker A)] INLINGSANGLEKSINAROVKEANGREOU-YEDRIQHIVEYES
			Proe Per Ayrik Yarik	SQIC SQIC SQIC SQIC SQIC SQIC SQIC SQIC	T S S S S S S S S S S S S S S S S S S S

#### FIGURE 2A



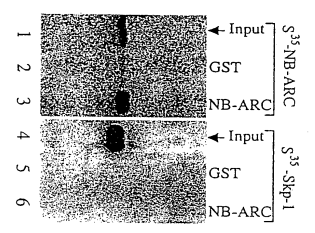
### FIGURE 2B



# Title: Novel Card Proteins Involved In Cell Death Regulation Inventors: John C. Reed Filing Date: April 20, 2004 Attorney Client-Matter No.: 66821-281 USPTO Customer No. 41552 (858-535-9001) 6/9

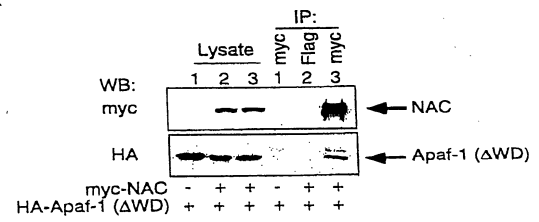
				· .
LacZ	Leu-	Leu+	B42	LexA
++ +/- ++ +/- +/- -	ଟ ÷ ୫ ଟ ସ ଓ ÷		Casp-9 (CARD) Casp-8 (Pro) Apaf-1 (-WD) Bcl-XL (-TM) Bcl-2 (-TM) Bax (-TM) vRas	NAC-CARD
++	*: \$		NAC-CARD Apaf-1 (-WD) vRas	Casp-9 (CARD)
++++	888		NAC-CARD FADD vRas	Casp-8 (Pro)
++++			NAC-CARD Casp-9 (CARD) vRas	Apaf-1 (-WD)
+++			NAC-CARD Bcl-XL (-TM) Apaf-1 (-WD) vRas	Bcl-XL (-TM)
+/- ++++ + -			NAC-CARD Bax (-TM) Bcl-2 (-TM) vRas	Bax
+++++		• • •	NAC-CARD Bcl-2 (-TM) Bax (-TM) vRas	Bcl-2 (-TM)

Title: Novel Card Proteins Involved In Cell Death Regulation Inventors: John C. Reed Filing Date: April 20, 2004 Attorney Client-Matter No.: 66821-281 USPTO Customer No. 41552 (858-535-9001) 7/9

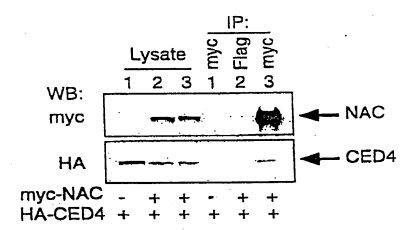


Title: Novel Card Proteins Involved In Cell Death Regulation Inventors: John C. Reed Filing Date: April 20, 2004 Attorney Client-Matter No.: 66821-281 USPTO Customer No. 41552 (858-535-9001) 8/9

### FIGURE 5A

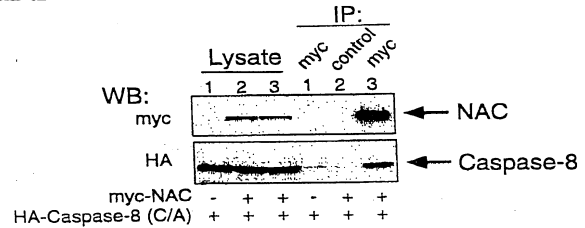


### FIGURE 5B



Title: Novel Card Proteins Involved In Cell Death Regulation Inventors: John C. Reed Filing Date: April 20, 2004
Attorney Client-Matter No.: 66821-281
USPTO Customer No. 41552 (858-535-9001)

### FIGURE 6A



### FIGURE 6B

